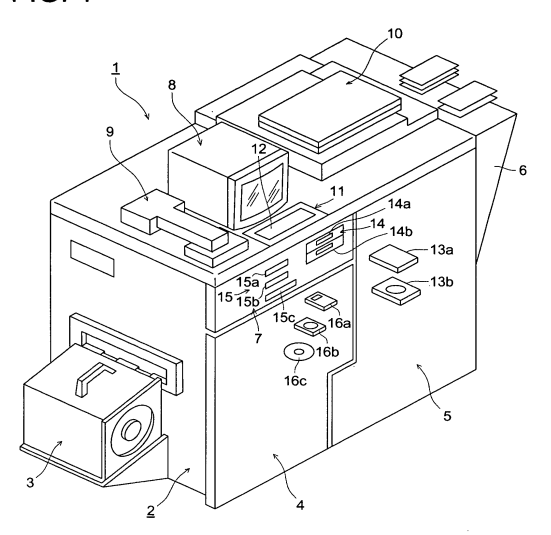
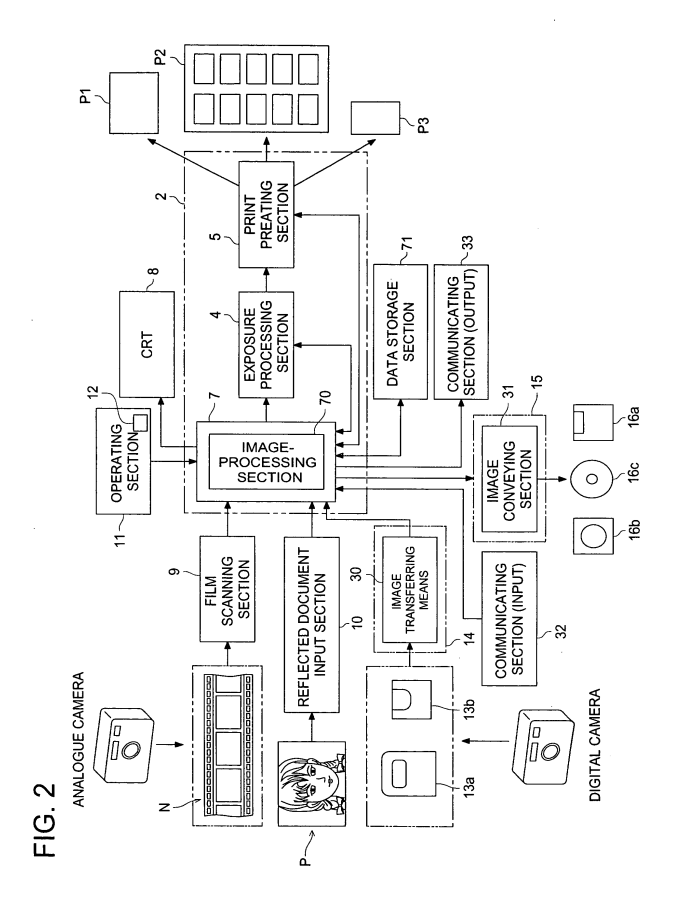
FIG. 1





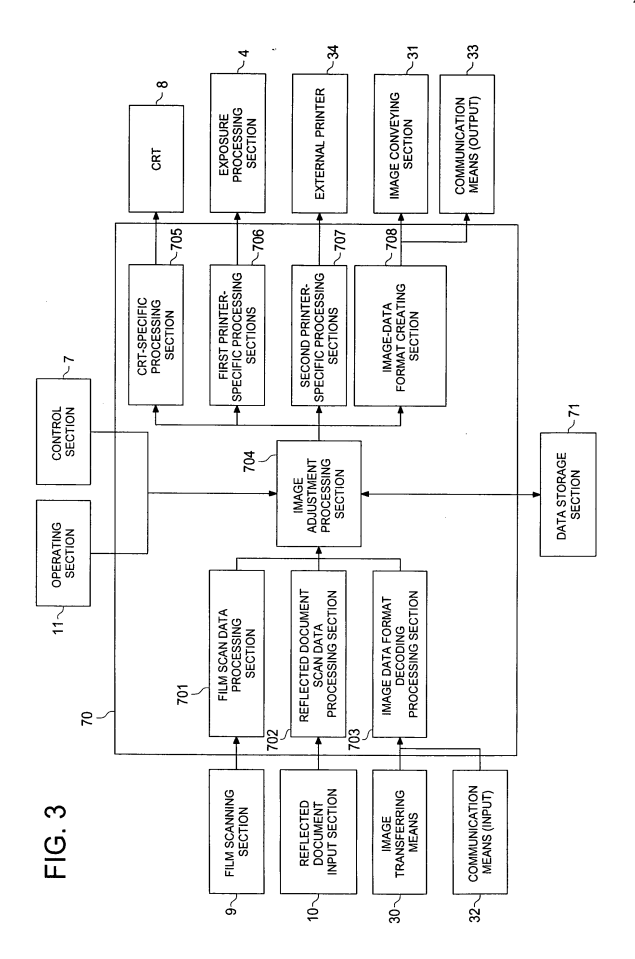


FIG. 4

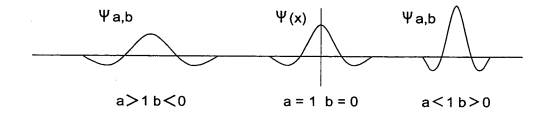


FIG. 5

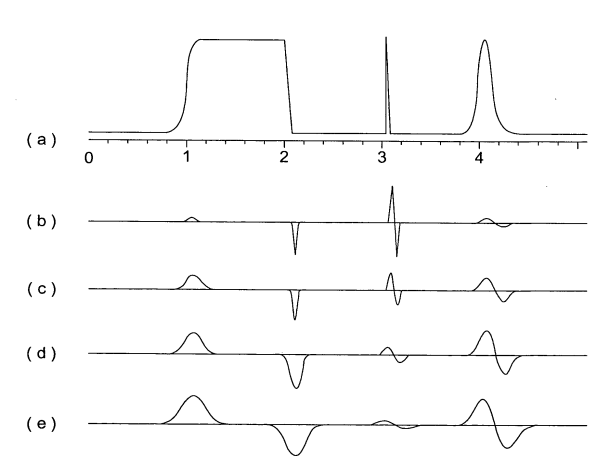


FIG. 6

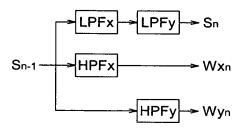
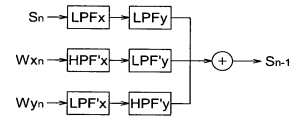


FIG. 7



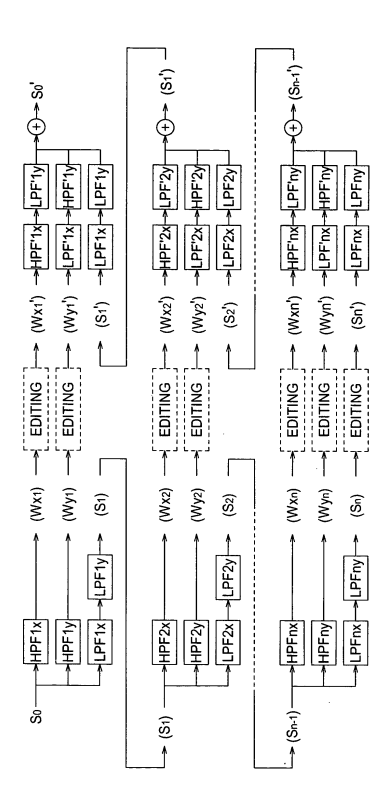


FIG. 8

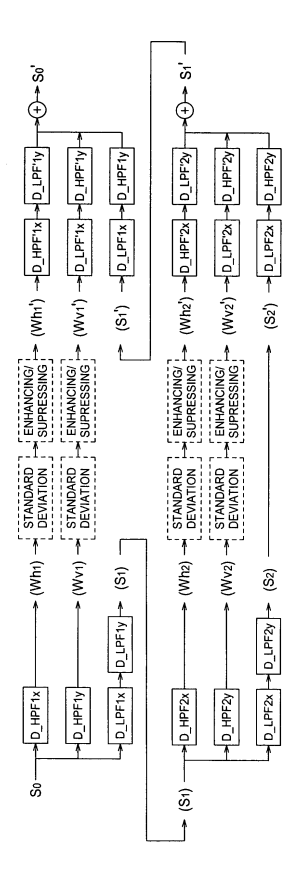


FIG. (

_	_	
	_	
7		_
(ſ	;
<u>_</u>	_	_
L	L	

		1		,	,		,		,	
EVALUATION RESULT		NATULALITY	4.2	3.0	2.5	2.0	2.0	4.3	4.1	
		SHARPPNESS GRANULARITY	3.0	3.0	2.7	3.0	1.3	4.5	4.5	
		SHARPPNESS	4.5	3.2	3.3	3.0	3.0	4.5	4.7	
IMAGE-PROCESSING CONDITION	NOISE REDUCTION	RANGE OF MULTIPLYING FACTOR (TIMES)	1.0	1.0	1.0	1.0	ı	0.2~0.6	0.2~0.6	
		RANGE OF SIGNAL INTENSITY DEVIATION (%)	%9⋝	, %9⋝	%9₹	%9⋝	ı	%9≅	%9≅	
		RANGE OF SPATIAL FREQUENCY (lines/mm)	0.7~3.0	0.7~3.0	0.5~7.0	0.5~7.0	-	0.7~3.0	0.7~3.0	
	SHARPPNESS ENHANCEMENT	RANGE OF MULTIPLYING FACTOR (TIMES)	1.15~12.0	1.05~1.08	1.15~1.25	1.15~1.25	1.18~1.27	1.15~1.25	1.2~1.35	
		RANGE OF SIGNAL INTENSITY DEVIATION (%)	30~60	09~0€	09~0€	30~60	0~20	09~0€	30~60	
		RANGE OF SPATIAL FREQUENCY (lines/mm)	1.5~3.0	1.5~3.0	4.0~6.0	0.5~0.6	1.5~3.0	1.5~3.0	1.5~3.0	
			EXPERIMENT 1	EXPERIMENT 2	EXPERIMENT 3	EXPERIMENT 4	EXPERIMENT 5	EXPERIMENT 6	EXPERIMENT 7	

5 : EXCELLENT

: BASSABLE

: PASSABLE

1 : VERY BAD